Docket No. 252243US6

r in

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN REAPPLICATION OF: Shall FOLTHEIM, et al.			GAU:		
SERIAL NO:New Application			EXAMINER:		
FILED:	Herewith				
FOR:	CLUSTER-BASED OPERATING SYSTEM-AGNOSTIC VIRTUAL COMPUTING SYSTEM				
REQUEST FOR PRIORITY					
	IONER FOR PATENTS PRIA, VIRGINIA 22313				
SIR:					
☐ Full benefit of the filing date of U.S. Application Serial Number , filed , is claimed pursuant to the provisions of 35 U.S.C. §120.					
Full benefit of the filing date(s) of §119(e):		U.S. Provisional Application(s Application No. 60/494,392 60/499,646	(s) is claimed pursuant to the provisions of 35 U.S.C. <u>Date Filed</u> August 11, 2003  September 2, 2003		
Applicants claim any right to priority from any earlier filed applications to which they may be entitled pursuant to the provisions of 35 U.S.C. §119, as noted below.					
In the matter of the above-identified application for patent, notice is hereby given that the applicants claim as priority:					
COUNTRY	<u> </u>	APPLICATION NUMBER	<u>MO</u>	NTH/DAY/YEAR	
Certified copies of the corresponding Convention Application(s)  are submitted herewith  will be submitted prior to payment of the Final Fee  were filed in prior application Serial No. filed  were submitted to the International Bureau in PCT Application Number Receipt of the certified copies by the International Bureau in a timely manner under PCT Rule 17.1(a) has been acknowledged as evidenced by the attached PCT/IB/304.					
☐ (A) Application Serial No.(s) were filed in prior application Serial No. filed ; and					
☐ (B) Application Serial No.(s)					
are submitted herewith					
□ will be submitted prior to payment of the Final Fee					
			Respectfully S	ubmitted,	
			MAIER & NE	VAK, McCLELLAND, USTADT, P.C.	
Customer Number			Gregory J. Maier Registration No. 25,599		
22850			Michael R. Casev. Ph.D.		
Tel. (703) 413-3000			Registration No. 40,294		

Tel. (703) 413-3000
Fax. (703) 413-2220
(OSMMN 05/03)
I:\user\JIYHE\new applications\252243US6priority doc.doc